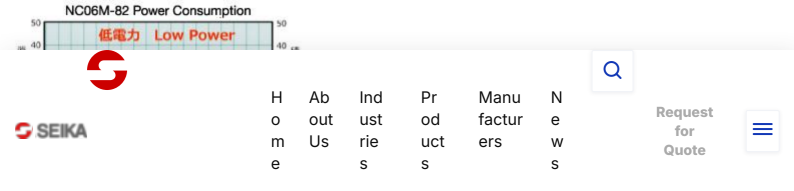


**Request for Quote** 

# **Eightech Reflow System: N2 Reflow System**

## **Main Characteristics**

Eightech's new NJ08 Series N2 Reflow Oven has pushed the limits of optimal cost/performance. Eco-friendly ultra low power consumption. The light weighting and high insulation of the furnace body can lower the power substantially. The latest NC06 series can save huge energy consumption and lower the cost of electricity.



air-condition in production area.

Large-capacity flux collection unit to increase operation hours. The large-capacity flux collection unit makes less cleaning frequency. Also it is easy to handle replacing and cleaning radiators.

### **Characteristics**

- Precise and high quality heat up performance
- Ultra low power consumption (40% reduced comparing with our previous model)
- Large-capacity, High efficient flux collection
- Heat-insulation designed for consideration of working environment

## **Specifications**

Model No.	NC06M-82	NC06M-102	NC06M-123	NC06L-82
Heating Zone	8	10	12	8
Cooling Zone	2		3	2
Power	АС380V ЗФ 38A	АС380V 3Ф 47А	АС380V 3Ф 59А	АС380V ЗФ 44A
Start up Power	Max. 24.0kw	Max 30.0kw	Max. 38.0kw	Max. 27.0kw
Normal Power	Approx. 6.9kw	Approx. 8.3kw	Approx. 10.0kw	Approx. 8.3kw

#### **Read More**

#### **Documents**



#### Seika Machinery Line Card 2020

**Download** 

## **Technical Articles**

No technical articles found.

## Manufacturer



EIGHTECH TECTRON CO., LTD.

More products from this manufacturer

## Los Angeles

Los Angeles Head Office & Demo Center

21241 S. Western Ave. Suite 140 Torrance, CA 90501 United States

(310) 540-7310